Electronic Acknowledgement Receipt				
EFS ID:	2196279			
Application Number:	10763539			
International Application Number:				
Confirmation Number:	9237			
Title of Invention:	Composition for and treatment of demyelinating diseases and paralysis by administration of remyelinating agents			
First Named Inventor/Applicant Name:	Stephen J. Karlik			
Customer Number:	21839			
Filer:	Lisa E. Stahl/Lana Strawderman			
Filer Authorized By:	Lisa E. Stahl			
Attorney Docket Number:	1002010-000854			
Receipt Date:	14-SEP-2007			
Filing Date:	26-JAN-2004			
Time Stamp:	11:59:27			
Application Type:	Utility under 35 USC 111(a)			

# Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$180
RAM confirmation Number	4716
Deposit Account	

## File Listing:

Document	Document Description	File Name	File Size(Bytes)	Multi	Pages	ı
Number		ent description   File Name	/Message Digest	Part /.zip	(if appl.)	l

1	Information Disclosure Statement Letter	IDS.pdf	457332	no	2
			474790b4ccf8df6d9e98ef411eef454c4 01ef28f		
Warnings:					
Information	:				
2	Information Disclosure Statement	1449.pdf	486654	no	1
	(IDS) Filed		0dcd1674329cd8a93d10996765a5bb9 35bc5b01c		
Warnings:					
Information	<u> </u>				
This is not an	USPTO supplied IDS fillable form				
3	NPL Documents	SearchReport.pdf	4042921	no no	13
			51aaac0b378d882dff551c4979e130fe6 6cc44d5		
Warnings:					
Information	:				
4	Foreign Reference	00044408.pdf	1755127	no	39
7	r oreign ricierence	00044400.pai	9cbea6e3cdf9bd826d3b554108c28154 5fa5e965	110	
Warnings:					
Information	:				
5	Foreign Reference	01054690.pdf	2679755	no	70
J			876706239668b5ac95bcf904e4d67b4d 37590173		/0
Warnings:					
Information	:				
6	Foreign Reference	02002556.pdf	4085241	no	99
ŭ	Foreign Reference		b7d4a527689d9ec65d0f2e96cc2d8475 72ba7038		
Warnings:					
Information	:				
7	Foreign Reference	98053814.pdf	5165919	no	129
7		00000 14.pdi	0d8e06346985e68309d3aaefab431317 2151a003		
Warnings:					
Information	:				
8	Foreign Reference	98053817.pdf	3966585	- no	96
8	i oraigii i talatalica		5a8d90adda5773f67b451a640bb9801d bf7ff235		30
Warnings:					
Information:					
9	NPL Documents	NPL1.pdf	2001318	no no	4
<u> </u>			b2715be5431bbc112b157df863c8c4f5 455327b0		
	'		•		

Warnings:						
Information						
10	Fee Worksheet (PTO-06)	fee-info.pdf	8220	no	2	
			c83d4ed60c0136105aa103600f54fb83 b2f31382			
Warnings:						
Information						
		Total Files Size (in bytes):	<b>es):</b> 24649072		·	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.